N-NOTIFIER EPA ID REQUEST F M Incs form is to be used to request an EPA ID Number for a facility that is not required to register and handles hazardous waste.

Complete this form to the best of your knowledge. Must have Company Name, Complete Site Address and Facility Status,

TEXAS REQUEST EPA IDENTIFICATION NUMBER REQUEST DATE:	TCEQ Registration Number: (if applicable): RN106614803, SWR No. 9550	F Number (if applicable):
Company Name Greens Port CBR LLC	EPA ID NUM	BER: TLN 981(57860
TCEQ Region #: 12	County Name:	: Harris
Complete Site Address (must be physi 13609 Industrial Rd., Housto	ical address; not P.O. Box, longit on, TX 77015	tude-latitude, etc) :
Facility Status (circle all that apply) Conditionally Exempt Small Quant (CESQG) Inactive Abandoned Unknown	C > 24 ft a	ed NAICS code
Comments: Please assign an EPA ID number for the	his facility. This facility has a SW	VR No. 95503 with the TCEQ.

Requested by: John Nguyen

Date: May 11, 2016

#2/RC/67

HALLIBURTON ENERGY SERVICES BAROID EXPOR
13609 INDUSTRIAL ROAD BLDG 5
HOUSTON, TX 77015
ATTN: AL DOWDY



ACKNOWLEDGMENT OF RCRA SUBTITLE C SITE IDENTIFICATION FORM

This is to acknowledge that you have filed a RCRA Subtitle C Site Identification Form for the facility located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that facility appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage, and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and on other hazardous waste management reports and documents required under Subtitle C of RCRA. A Subsequent RCRA Subtitle C Site Identification Form is required should any information on the original document change.

EPA I.D.Number:

TXR000055921

Facility Name and Address:

HALLIBURTON ENERGY SERVICES BAROID EXPOR 13609 INDUSTRIAL ROAD BLDG 5

HOUSTON, TX 77015

MAIL THE COMPLETED FORM TO: The Appropriate State or	United States Environmental Protection Agence RCRA SUBTITLE C SITE IDENTIFICATION		RECEIVED OCT 1 5 2003											
EPA Regional Office.			6PD-0											
1. Reason for Submittal	Reason for Submittal:													
(See instructions on page 23)	X) To provide Initial Notification of Regulated Waste Activity (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities).													
MARK CORRECT BOX(ES)	☐ To provide Subsequent Notification of Regulated Waste Activity (t	o update site identificatio	n information).											
	As a component of a First RCRA Hazardous Waste Part A Permit Application.													
	☐ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #													
	☐ As a component of the Hazardous Waste Report.													
Site EPA ID Number (See instructions on page 24)	EPA ID Number: TIXR (0,00 (0,55) (9,2)													
3. Site Name (See instructions on page 24)	Name: Halliburton Energy Services, Inc Baroid Export Wareho	ouse												
4. Site Location Information (See	Street Address: 13609 Industrial Road, bldg 5													
instructions on page 24)	City, Town, or Village: Houston	State: Texas	,											
	County Name:Harris	Zip Code:77015	··· · · · · · · · · · · · · · · · · ·											
5. Site Land Type (See instructions on page 24)	Site Land Type: X Private	□ Indian □ Municipal	☐ State ☐ Other											
6. North American Industry Classification System (NAICS) Code(s) for the	A. 213112													
Site (See instructions on page 24)	C. D.		5											
7. Site Mailing Address	Street or P. O. Box: 13609 Industrial Road		(
(See instructions on page 25)	City, Town, or Village: Houston													
	State: Texas													
	Country: Harris	Zip Code: 77015	1											
8. Site Contact Person (See instructions on page 25)	First Name: AI M1:	Last Name:Dowdy												
, - ,	Phone Number: 713-455-9547	Phone Number Exter	sion:											
9. Legal Owner and Operator of the Site (See	A. Name of Site's Legal Owner: AK Steel	Date Became Owner	(mm/dd/yyyy): 09/30/199											
Instructions on pages 25 to 26)	Owner Type: X Private ☐ County ☐ District ☐ Federal ☐	Indian D Municipal	☐ State ☐ Other											
,	B. Name of Site's Operator:Halliburton Energy Services, Inc.	Date Became Operato	r (mm/dd/yyyy): 09/3 d /1999											
	Operator Type: X Private	Indian Municipal C	State Other											

Received

OCT 0 7 2003
Registration and Reporting Section

OMB#: 2050-0175 Expires 12/31/2003

·				EPA ID No. 7XR000055921							
10.	Type of Regulated Waste Activity	/ (Mark the appropri	late boxes for activities t	that apply to your site. See instructions on pages 26 to 30)							
A. Hazardous Waste Activities											
	Generator of Hazardous Waste (Choose only one of the follow)	_	es.)	For Items 2 through 6, mark all that apply.							
	☐ a. LQG: Greater than 1,000 hazardous waste; or X b. SQG: 100 to 1,000 kg/mo		•	 2. Transporter of Hazardous Waste 3. Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for this activity. 							
	hazardous waste; or CESQG: Less than 100 kg waste	g/mo (220 lbs./mo.)	of non-acute hazardous	 4. Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this activity. 							
	In addition, indicate other gene	erator activities. (M	ark all that apply)	5. Exempt Boiler and/or Industrial Furnace							
	☐ d. United States Importer of I	Hazardous Waste		a. Small Quantity On-site Burner Exemption							
	•			☐ b. Smelting, Melting, and Refining Furnace Exemption							
	☐ e. Mixed Waste (hazardous a	and radioactive) Gen	erator	☐ 6. Underground Injection Control							
B. Uı	niversal Waste Activities			C. Used Oil Activities (Mark all boxes that apply.)							
	Large Quantity Handler of Universelling The second secon	ulations to determin ste generated and/o	Used Oil Transporter - Indicate Type(s) of Activity(les) □ a. Transporter □ b. Transfer Facility								
		Generate	Accumulate	Used Oil Processor and/or Re-refiner - Indicate Type(s) of Activity(ies)							
	a. Batteries	0	O O	☐ a. Processor							
	b. Pesticides			b. Re-refiner							
	c. Thermostats	۵		☐ 3. Off-Specification Used Oil Burner							
	d. Lamps	a		4. Used Oil Fuel Marketer - Indicate Type(s) of Activity(ies)							
	e. Other (specify)		<u> </u>	a. Marketer Who Directs Shipment of Off-Specification							
	f. Other (specify)			Used Oil to Off-Specification Used Oil Burner							
	g. Other (specify)	AAALAA MIRAA MARAA M	0	☐ b. Markeler Who First Claims the Used Oil Meets the Specifications							
<u> </u>	Destination Facility for Univers Note: A hazardous waste permit r		this activity.								
11.	Description of Hazardous Wastes	(See instructions of	on page 31)								
A. Wa	iste Codes for Federally Regulated order they are presented in the regu	d Hazardous Waste plations (e.g., D001,	s. Please list the waste of D003, F007, U112). Use	odes of the Federal hazardous wastes handled at your site. List them in an additional page if more spaces are needed.							
D00	1										
D002	!										
D00'	1.										
		1731-7									

				OMB#: 2050-0175	Expires 12/31/2003
			EPA ID No.	TXROOO	055921
B. Waste Codes for State-Regulated (i.e., n at your site. List them in the order they are pro-	on-Federal) Hazardous esented in the regulations	Wastes. Please list the	waste codes of the State if more spaces are nee	e-regulated hazardo ded for waste code	us wastes handled s.
					•
			-		
12. Comments (See instructions on page 3	1)				

			V=/-/		
					· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·	
			. <u>- 177.78</u> 4888		
·	·····		-		
					P
13. Certification. I certify under penalty of law system designed to assure that qualified perso manage the system, or those persons directly true, accurate, and complete. I am aware that knowing violations. (See instructions on page	nnel properly gather and responsible for gathering there are significant pena	evaluate the information the information, the information, the information.	submitted. Based on my mation submitted is, to t	inquiry of the personers	on or persons who edge and belief
Signature of owner, operator, or an authorized representative		Name and Official Titl	e (type or print)		Date Signed (mm/dd/yyyy)
(ali	Jerry Toliver, Lo	gistics Manager			10/1/03
70					
		14.71			
				İ	

K&S TRUCKING HOUSTON TX 478A.TXD981597461 0001 K&S TRUCKING HOUSTON, TX 77015 TXD98159746 RC NT VOL 0



000000018638

HZ/RC/N1

96

DATA ENTRY FORM

TARDENT BLEASE PRINT PLEASE PRINT PLEASE		RF 6/16/88 AL 6-7. RF
--	--	-----------------------

de Haye

RECEIVED.

KAS TRUCKING 88 JUN 13 AN 11: 20, 13609 INDUSTRIAL RD. HAZARDOUS WASTE MGMT. DIV.

JUNE 3,1988

E.P.A. 1445 ROSS DALLAS, TX. 75202

TO WHOM IT MAY CONCERN:

K&S TRUCKING CLOSED OPERATIONS ON FEBRUARY 28,1988 PLEASE MAKE NOTE OF THIS FOR YOUR RECORDS. (K&S I.D. # TXD 981597461)

TRULY,

DON DRAKE

Par Hope Castello
Proces + Copy Action to TWC

Delete Trave + 18414

Delete Trave + 1841

EPAZAS.

RECEIVED

E 7 4 () () 1445 | Da/192, TX 75 202

K-S 13609 Industring 126 2005700, The 17015

1	14 06
4	20 TX
	· 101# TX0981597461
C	102* P
C	104# AGS TRUCKING
	" 105# DRAKE DON PARTNER
	106# 13609 INDUSTRIAL RD.
. (107# HOUSTON
	108* TX
	109¢ 77015
C	110# 13609 INDUSTRIAL RD.
	111≄ HOUSTON
	112* 77015
C	113¢ 7 1 34503951
_	
- Č	
•	
C.	1140 201
•	115* 13
	116# 41010
	2164 HARRIS
,	1025
# 5	140Z* K -
•	1403≎ H
	1503* DRAKE DON
	2198 8
(202# 86/12/23
-	
•	1601* 86/12/11
(1601+ 66/12/19

*	TOWONE CALL DISCUSSION FIELD THIP GONFERENCE
RECORD OF COMMUNICATION	OTHER (SPECIFY) (Record of Non checked shore) [DATE > 120
Tile	THOM: THE DESCRIPTION OF SHAPE
WARRY K + S	2 molaine
713 631 1886 -	I Called K+5 Trucking
I he said !	K+5 Sruelung is + Co from Rail Dank
1-AD dillere	are a large Industrial
atolally out	ane a large summer
lues. shell	sed is to send letter
Park + lats of	sed tis to
to us groung d	atio
to us groung	
CONCLUSIONS, ACTION TAKEN OR REQUIRED	
INFORMATION COPIES	
TO: EPA Fum 13894 (P-FB) - REPLACES SPA III	D CANN CHOOS MILES WAY BE USED WITH SUPPLY IN STRANGIES.



ACKNOWLEDGEMENT OF NOT CATION OF HAZARDOUS WASTE ACTIVITY

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for r. Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA LO. NUMBER

TXD981597461 K&S TRUCKING DRAKE DON PARTNER 13609 INDUSTRIAL RD. HOUSTON

77015

87A Form 8760-12A (4-88)

Heese pri	nt or ty	po wi	th EL	TE 1	70 (1)	2 0	<u>hara</u>	Jini:	ted 8	inch) tate	in the	nroni note	naded nenu nn, Di	Pro	only tection	on Ag	ency	_	Z,	0/		湿	nee r	eler el/ica	g to the tion	SAN	M. 024	s 9-30 66-EPA Hons / Topieti	ŀQ
& E	P	A	1	No	otif	fic																ties 190 kg	O of	The requ the reary	infor	meti by wee	on re	ions / noieti guest Secti erveti	33.24
For Of	ficia	Uge	0	nly		-				•		,											•						
C	1 1		_	_			- T	_		,	1	_	1	Com	men	DB .								6					
С														<u> </u>	Ĺ			لــــا						5	C	9	198	<u> </u>	,
ċ.L					!			-							١.	\ppro		١,	yt.		leceh no.	red d	ley)	11	2/	/			
Ç.	K/I	N	_		lation -15							1	1//	C	 			Ť						٣		4	W	Oi G	
F	Ŋ	14				••	•		-				L	1	ļ										II	1		بر	<u>,</u>
I. Nem	0 OF	Ines	311	UIV.		F	T					1		l															_
K &	>		7	R	ч	C	- /	٤	Ĭ	V	6		L.															1	
H. Inst	allat	ion (Mei	ling	Ad	ldr	988						St	est c	r P.C). Box						_							
c ,		,		a	Γ	Τ.	T.		,	Ι.,	_		T			,		R	•										
3/	5	6	0	1	<u></u>	1-	-1	_	σ	u	2	Town	12		100	-ا	<u></u>	K	D		<u> </u>		8	·ate		<u> </u>	ZIP C	ede	-
c					Τ	Τ	Ţ			Т	9 92	1000		Τ	T	T				Π		Π	7	×		5		1	5
4 #	0	u	5	7	0	Ľ	4		l	<u>L</u> _		<u>. </u>			J	<u> </u>			_				,			_			í
III. Loc	etio	n ot	ins	re)H	atto	<u>n</u>	-						Stree	t or R	loute	Num	ber		· ·										
4	2		_	6	T	Τ	7	./	D	u	5	1	2	I	4	2		R	מ		3	1	5		B				
6 /	7		<u> </u>	i Z	Ц	تل	•		10		tv or	Tow	<u> </u>	<u> </u>	<u> </u>			,,,			1=	<u>v</u>	8	tete			Z17 C	ode	
رراع			_			Τ	\mathcal{T}		Γ	ΤŤ	Ť	T	Ï	Τ	Τ			Π		Π			1	X	2	7	0	/	5
6 /4	0	<u> </u>	<u> </u>	_	0	¥	4			_		<u>.</u>				İ		l	_	ł		1		, -				ľ	
IV. Ins	talla	tion	Co	nta		: ::::::::::::::::::::::::::::::::::::	and	l Tit	the (f)	ngt, fi	rot, e	and je	à thi	e)							Ph.	ne N	umb	er <i>(er</i>	98 CC	de a	nd ni	umber	ŀ
4			r	e	Τ	Ţ	D	0	u		7		<u>, </u>		4	1 5				17	1	3	4	5	0	3	9	S	1
2 V	R	hio		_		t		Ī	100					1				£		İ									
				_		7	A.N	em.	o of I	inste	latio	n's L	egal (OWTH		T				1	7	L	J. Ty	oe of	Own	prshi	p (e /	ter co	de
م ایا	R	A	K	4	<u>.</u>	l	D	0	W								l	<u> </u>			<u> </u>	1	P		2 ;	4.	ਕੂ		
VI. Ty	pe o	Re	gul	ate	W	1	to /	\c1	ivit	y (M	ark	'X'	in th	6 4	pro	<u>Driel</u>	a bo	Xes.	Ro	fer (o in	stru	ctio	73./			30		
				\. He	2070	<u>ou</u>	-								╁	7.	Off-S							ctivit		j —	(F)		Ē
□ 1a 5902.							닌	10.	. U86	8 1714),i n	AU E	g/mc). .	1.	J 9.	Off-S fente		Mad r	nerit		prie	le ba	res A		į	=	REG	
□ 3.	Treet	m/Sa	orer.		-	•									1			a. Ge		7.	12	cing 1	io Bu	mer	O: ::		3	Ş;	Ş
4. 6.							Was	ue f	Free						1	1.	=	b. Ot			ptor			ź	2.	•	=	3	3
J 5.	(enter	X.*	nd n	nerk	appr	ф	ioto	نەھ	xes A	elon)				١,	٦.		c. Bu			nu E	M	 سخامه	į	χ.		<u>ک</u> ۔۔۔۔	eri	
		o. Ger b. Ott			Aarke ater	JCHO	ig to	mu.	HTMPT						Ι,	 7 .	Who	Firet	Cloi	ne ti	e Oil	Mea	te th	s Spe	cific	non	Sum.	,	
		. Bu	ner																					_					_
VII. W which f	aste	Fue bus v	i Bi vant	urmi a fue	ng: Jaro	Ţ	pe i	of :Xie	Cor	nbu	stic d oil	m D 'tuel	evic is bu	ill (en med.	Sec	C in a inetr	Happ Jetion	rapri 12 for	deli.	anes nitier	sp an	chiar Dicei	a type week	rarai vi de	vices.	stier j) SEVI	oni e) i	n,
				A. U	Itility	Bo	Her						B. In	dustr	iel <u>B</u>	oiler				Ļ	<u>., 5 </u>	indu	etrial	Furn	200				
VIII. 1	Aode	of	Tre	nep	orte	<u>tik</u>	M /	7.0	nsp	orte	78 0	nly	<u> </u>	nter	Χ.	in th	2.5	pro	yi.	te b	oxfe	4							
	Air	7	3. R	əil	Ø	C	Higt	TWI	Ŋ		D. W	eter		€. 0	Xher	(apec	- (y)										سوي		_
IX. Fi	et o	Su	bee	gu	mt P	¥0	dfi	C (don							-						4			L.de				
Mark 7	(' in t	he ap	is n	prieti ot yo	a bor ur fir	to et	ind notif	ical ical	te w tion,	hath artis	er th	is is Ir ind	your tellet	ineta ion's	EPA	n's fi ID N	unit n	cillic r in t	10 10	of 1	provi	anui Judi Jugi	wole	N 801		97 8	2001		A _
				•					-									_	_							Num			_

EPA Form 8700-12 (Rev. 11-85) Previous edition is obsolete.

25×10

Continue on reverse

19 ...

							ľ								·····-	<u>(</u>)						•	
	•										เคริง	es en e		D	Uee C	Jee Only							
												F	W			Т		П	Т	Т		17	AI C
Đ.		MALE		/ / T	<i>,</i>			V- 7	T = 4/=	Army F			<u> </u>						L				<u> </u>
		1			S You		le Ber	1000 1000 1000	Enter Hos. U	the k			nher i	rem 40	CAR A	or 2	11.01 6	t each	Nated	heaved	joine are	980	
		1	rvex.	T	П	2	Na Inc	7	14. 15.	3	2 2 2			4	******			•					$\overline{}$
λ. «				ľ	П							1	Γ		T			Ť	П	T		T	
		7		1.								1		10		1:		11	┪		1;		
ŀ								-]	Г						П			T	7
•		rdenas YV. No sourc	etes es ye	tres UC IG		offic S	ndles	Ent Use	er the	four-d	igit nu		from	40 CFR	Part 2	81.3	ler or	ch Het	ed haz	ougońe T	weste f	rom	
		- 10			7	रा रङ		T	1	18		1		18			16. 15. 1	17			. 10		┰-
			T	1		T	\top			<u> `</u>	<u> </u>	1	П	- -	Ť	1	_	Ť	П	·⊩	 ;		┨
-	Щ		ــــــــــــــــــــــــــــــــــــــ					1	Ш]							Ш	L			_]
I	Н	19	т-		Н	30		4		21		1	ļ.,	22				23]		2	<u> </u>]
ı	Ш		L] .	Ш		L				∐	L			_ -
1	!	28	·	1	Н	26		-	—	27	·		<u> </u>	20				20			*		
L																5							
C	C. Commercial Chamical Product Hexardous Wester. Enter the four-digit number from 40 CFR Part 261.33 for each chemical substance your installation handles which may be a hazardous waste. Use additional sheets if recessory.																						
Г		31				32		Г		33				34		П		36		1	*		
٠.,																							71
•		\$7				39]		30		1		40				41		_	43	<u> </u>	-1
	ĺ							, s,								ا ميا							7
1		43	P			44	151.	1	!	1 43	,	1	۳	48				47	\vdash	-	44	_	
].						·T	Τ	2.	-	T	П	T	ΤŤ	Τ	71
Ο.		infectio or medic	ue W		. En	or the	four-d	igit n	umber	Septem .	0 07	Pari	261.	A ter o	ath he		42 470	p tron	n hospi	hala, w	Herman	y hos	-
Н	A.T	-				30		Т	1	61				52				63					
		4				Ť	Τ	1	П				A.					3		十	T	T	1
Į.	North In	to letic	of N	indi Iondi Iondi	red I	learning 40 CE	ous V		. Mari	X in	the bo	-		ponding	to the	بوراه	actoria	tice of	nonlist	ed hez	ardous v	*****	
•		D 1.			1000			17	2. Cor	194. Table 1				0	3. No.	ctive					4. Taxis		
H	<u> </u>	tificatio		,	•		_		900	02)	er gri	·			(DOC		: · ·		**		(0000)		
	cer this obta	tify und nd all ining th	ier p ette	C, U	1000	n./bi		1111		11 11	allad i	7 10	112	an is t	740 5	ALC: U	male s	and an	سلحدد	-	-		
	Literi	e are si	pnili	COA	t pen	altie	fors	ubn	vittin	7 / 203) AND	W.O	tion,	includ	ling ti	MP	seil.i	ity of	fine a	nd im	prisor	NTIQ!	st.
7	T	, .n. (X	ل						und (ic (type	er prin	۷ 	7m	dire		16 Sign 1/- 2	4- E	16	
			_	-,		_						- 1		-	_					•		_	

NOV 26 1986

PROGRAM SUPPORT SECTION

8603 16NJB 25×10

9 ...

RAIL TANK SERVICES INC.

478A.TXD981157860 0001 RAIL TANK SERVICES INC. HOUSTON, TX 77213

000000034027

47/00 ALT

TX0981157860 RC NT VOL 01

Omership Code/Claz C-23.88 st ofse/eris-2 210/612-5 の元入人 File Code: (e lephone/C113=10 Haste Codes to he deleced/C270 2 PREPARER C1804-1 C1804-1 C1804-1 C1803#1 7.5.88 TUC 1/C116=6 Date Entered: Copy hotteth CC303. 3 1XD 98/1/5/7860 dd - Delete - Change C1802-13 facility Contact Person/C105-30 daste Codes to be added/C2701 ocation Address/Cilo-30 necessary Melling Address/C106=30 C1802-13 RF GEN TRH ISO UT Ither Coding as Process Codes-C1801=3 City/C107=25 City/CI11=25 Entered by: 1801=3

CHVNGES

(

ATAG

Handenteilenderfellend, banberteilenberteile UNITED STATES 6H-HA
ENVIRONMENTAL PROTECTION AGENCY PERMITY PL: PRYATE USE, \$300 AN ROUAL OPPORTURITY EMPLOYER DALLAS, TIBUAS 75202 OFFICIAL BUSINESS 1446 ROSS AVE PEGRON Y

ne englyaçıs



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VI 1448 ROSS AVENUE, SUITE 1200 DALLAS, TEXAS 75202

June 13, 1988

Tom Morgan Rail Tank Services, Inc. P. O. Box 96230 Houston, Texas 77213

Dear Mr. Morgan:

We have made effort to reach your company by telephone and find the phone has been disconnected.

We would appreciate your contacting us concerning your facility at 13609 Industrial Road, Houston, Texas 77213.

Please call Doris Shields, of my staff, at (214) 655-6750.

Sincerely yours,

Morna M. Accompi Donna H. Asconzi

Chief

Administrative Section

County/C114-3 Ownership Code/C102 ST DIST/CIIS-2 Zip/C109=\$ 6-3-88 21p/CILS.: 90: 6-27.89 11e code: TeTephone/C113=10 ST/C108-2 S17c2-2 C1803-1 C1804-1 & Called Waste Codes to be deleted/C2/0 Chreb for duy PREPARER C1804-C1803-1 C1803-1 6/14/88 <u>Ocher</u> WATE LATE · Ş Date Entered: PRFN としてい 09865 dd - Delete - Change C1802-13 PA IDENTIFICATION NUMBER/C101=12 Cation Address/C110-30 Facility Contact Person/C105-3 laste Codes to be added/C2701 RALL TAKK RF Dener's Name/C1503=40 T X D 9 8 1 1 GEN TRN 150 UTC ther Coding as Process Codes-C1801-3 L1ty/C107=25 intered by: 1801-3 1801. раду снаиска

25× □

2º TX C101* TXU981157860 102* P 104* RAIL TANK SERVICES INC.
105* MORGAN TOM PRESIDENT
106* P.O. BOX 96230
107* HOUSTON 108* TX 109* 77213 110* 13609 INDUSTRIAL 111* HOUSTON (: 112* 77213 113* 7134514721 114* 201 115* 13 (216* HARKIS 101* 2 1503* TUM MURGAN 219* R (202# 86/04/24 1601# 86/04/02 1603# 86/04/10 (

Tom Morgan Rail Tank Services, Inc. P. O. Box 96230 Houston, Texas 77213

Dear Mr. Morgan:

We have made effort to reach your company by telephone and find the phone has been disconnected.

We would appreciate your contacting us concerning your facility at 13609 Industrial Road, Houston, Texas 77213.

Please call Doris Shields, of my staff, at (214) 655-6750.

Sincerely yours,

Donna M. Ascenzi Chief Administrative Section

DS 6H-HA:DShields:jp:5/10/88

0.6	3305 ~									
Please print or type with ELITE type (12 characters per high) in the unsheded areas only	Form 4, oved. OMB No. 2050-0028, Expires 9-30-88									
United States Environmental Protection Agency Washington, DC 20460	GSA No. 0246-EPA-0: Piesse refer to the Instructions for									
	Piesse refer to the Instructions for Filing Notification before completing this form. The information requested									
SEPA Notification of Hazardous Waste	Activity 3010 of the Resource Conservation									
For Official Use Only	and Recovery Act).									
Comments										
<u>e</u>										
	4): (11 2)									
Installation's EPA ID Number Approved (yr. mo. day) Approved (yr. mo. day)										
C T X D YO-112-1000	HARRIS /201									
	HURRIS /20/									
KAIL TANK SERVICES										
if. Installation Mailing Address	t.									
Street or P.Q. Box										
3 P 0 B0 X 9 6 2 3 0										
City or Town	Srato ZIP Code									
HOUSTON	1 1 TX77213									
III. Location of Installation										
Street or Route Number										
5 13609 INDUSTRIAL 6	RD SYE A									
City or Town	State ZIP Code									
CHOUSTON	TX77213									
IV. Installation Contact										
Name and Title (last, first, and job title)	Phone Number (erea code and number)									
2 MORGAN, TOM PRESIDE	ENT 7134514721									
V. Ownership										
A. Name of Installation's Legal Owner	B. Type of Ownership (enter code)									
BTOM MORGAN	Roy									
R	Pater to instruction									
A. Hazardous Waste Activity A. Hazardous Waste Activity	B. Used Oil Fusificativities									
1a. Generator II 1b. Less than 1,000 kg/mo. 6. Off-Spec	elication that Oil 63									
2. Transporter S & G (anter 'X'	and mark appropriate boxas pelow 1986									
-	HEARDON WAR									
5. Market or Burn Hazardous Waste Fuel	A TAUGRIMO DOLL / TAUT									
□ b. Other Merketer Who First	stion Used Oil Fuel Marketephy Oberic Salasi st Claims the Oil Meets the Specification									
C. Burner										
VII. Waste Fuel Burning: Type of Combustic a Device (enter 'X' in alls); propwhich hezerdous weste fuel or off-spec licetion used oil fuel is burned. See instructions for	riete boxes to indicete type of combustion device(s) in or definitions of combustion devices. \									
A. Utility Boiler B. Industrial Boiler	C. Industrial Furnace									
VIII. Mode of Transportation (transporters only — enter 'X' in the appro	opriete box(es)									
☐ A. Air ☐ B. Rail ☐ C. Highway ☐ D. Water ☐ E. Other (apocity)										
IX. First or Subsequent Notification	190 j. i.e.									
Mark 'X' in the appropriate box to indicate whether this is your installation's first notifinotification. If this is not your first notification, enter your installation's EPA ID Number in										
A. First Notification B. Subsequent Notification (complete item C)	C. Instellation's EPA ID Number									

EPA Form 8700-12 (Rev. 11-85) Previous edition is obsolete.

Continue on reverse

ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Sederal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER

(

TXD 98 115 7860

RAIL TANK SERVICES INC. P.O. 801 96230 HOUSTON, TX 77213

INSTALLATION ADDRESS

4/14/86

13609 INDUSTRIAL RD. HOUSTON, TX 77213

EPA Form 0700-128 (4-00)

		_	-									
•	(()										
		iD Fer Offi	cial Use Only									
*see no	L _ Lathan	C W	T/A C									
	Hazardous Wastes (continued from											
A. Hazardous Wastes from Nonspecific Sources. Enter the four-digit number from 40 CFR Part 261.31 for each listed hazardous waste from nonspecific sources your installation handles. Use additional sheets if necessary.												
	2 3	4	6 6									
7	8 9	10	12									
	-											
8. Hazardous Wastes from Specific Sources. Enter the four-digit number from 40 CFR Part 261.32 for each listed hazardous waste from specific sources your installation handles. Use additional sheets if necessary.												
12	14 15		17 18									
	20 23	┥ <u>┣</u> ┵ <u>╬</u>	23 24									
25	26 27	28	29 30									
	cal Product Hazardous Wastes. Enter the for											
your installation han	dies which may be a hazardous waste. Use a	iditional shorts if necessary.	TOT CHETTICAL SUCKLAFICS									
31	32 . 33	34 3	36									
37	38 39	40	11 42									
43	44 45	-46	17 48									
	astes. Enter the four-digit number from 40 Cl d research laboratories your installation hand		from hospitals, veterinary hos-									
49	50 51	62 6	53 64									
E. Cheracteristics of N your installation han	onlisted Hazerdous Wastes. Mark 'X' in the dies. (See 40 CFR Parts 261.21 — 261.24)	boxes corresponding to the characteristic	s of nonlisted hazardous wastes.									
1. Ignita	ble 2. Corrosive	3. Reactive	🗖 4. Toxic									
(Ď00) XI. Certification	(D002)	(0003)	(0000)									
	enaity of law that I have personally s	examined and am familiar with th	e information submitted in									
this and all atta obtaining the in	ched documents, and that based on formation, I believe that the submitte cent penalties for submitting false in:	my inquiry of those individuals it d information is true, accurate, an	mmediately responsible for d complete. I am aware that									
Signature,	Name en	d Official Title (type or print)	Date Signed									
Jan 1	Maran O. to 2	on MORGAN, Poesis	3/18/8/									
EPA Form 8700-12 (F	lev. 11-85/Reverse											
AT TRUC	UT RTSI IS CONSIDERI	NG THE MARKET IN	ICH MAY									
·	IT A GENERATOR OF											
	WASTE IS BUKNOWN A											
_	ANING TANKCARS WILL	▼										

TIME SUCH WASTE IS PRODUCED FOR DISPOSAL. ALL WASTE GENERATED

WILL BE CONTRACT DISPOSED.

Please refer to the instructions for Füing Notification before completing this form. The information requested here is included by law (Section 3010 of the Resource Conservation and Recovery Act),



Notification of Regulated Waste Activity

E BateRepeWedE

FEB 3 1995

United States Environmental Protection Agency I. Installation's EPA ID Number (Mark 'X' in the appropriate box) C. Installation's EPA ID Number A. First Notification B. Subsequent Notification (complete item C) (it. Name of Installation (include company and specific site name) III. Location of installation (Physical address not P.O. Box or Route Number) Street a Street (continued) City or Town State. ZIP Code County Code County Name IV. Installation Mailing Address (San instructions Street or P.O. Box City or Town State ZIP Code it installation Contact (Person tix the callacted four riling waste activities at site) Job Hile Phone Number (area code and number) 6 VI. Installation Contact Address (See Instructions) A. Contact Address B. Street or P.O. Box City or Town 14. j. j. j. State ZIP Code $\Gamma\Sigma$ VII. Ownership (See Instructions) A. Name of Installation's Legal Owner O Street, P.O. Box, or Route Number :City or Town 大事 金融品版 State ZIP Code B. Land Type C. Owner Type D. Change of Owner (Date Changed) Phone Number (area code and number Month Day indicator 5 Yes No

Constant of the second of the	
VIII. Type of Regulated-Waste Activity (Mark 'X' in the appropriate boxes. Refer to	Instructions.)
A. Házardous Waste Activity •	B. Used Oil Fuel Activities
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 below) b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify 3. Treater, Storer, Disposer (at installation Note: A permit is required for this activity; see instructions. 4. Hazardous Waste Fuel a. Generator Marketing to Burner b. Other Marketers c. Burner - indicate device(s) - Type of Combustion Device 1. Air 2. Inclustrial Boiler 3. Highway 5. Underground Injection Control 4. Water 5. Other - specify	1. Off-Specification Used Oll Fuel a. Generator Marketing to Burner b. Other Markerer c. Burner - indicate device(s) Type of Combustion Device 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furnace (or On-site Burner) Who First Clain the Oil Meets the Specification
	ous waste number(s) for the Toxicity ristic contaminant(s))
B. Listed Hazardous Wastes. (See 40 CFR 261.31 33: Said reput to its Translation of the Company	re than 12 waste codes.)
7 B 10	11 12
C. Other Wastes. (State or other wastes requiring an LDS number: See if structions.)	. 1/20 WB . 1/20/19
1 2 3 4	5 e
Certification 15	
I certify under penalty of law that I have personally examined and amfamiliar wand all attached documents, and that based on my inquiry of those indivolution obtaining the information, I believe that the submitted information is true, a that there are significant penalties for submitting false information, inclimprisonment.	Idu <mark>als im</mark> mediately responsible for courate, and complete. I am aware
Name and Official Title (type or print)	Date Signed
1. Comments	Action 1
COMPRESSED	138
	The state of the s
Note: Mail completed form to the appropriate EPA Regional or State Office. (See Section III	

Please print or type with ELITE type (12 c	hara.	NAA					-	GSA No. 0246-EPA-01													
&EPA Notific	·	Rue								vit	у.	Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).									
For Official Use Only					•	1						ari	ONE	,	y AlG	y.					
													· J.	<u>, , , </u>	, ,,,		(7.5		٦		
C									~			i			,	l si	, 4.5 , 4.5	A	1		
installation's l	EPA ID Numbe	r	-			Áppro	₩d)r.)ate	Rece 170.	· · · · · · · · · · · · · · · · · · ·	lay)	UNA T	1750 D	30 T	ĈEĴ®	20	1		
FTXD 98-275-	7312		Ţ.	A C).	H.0	<u></u>	ا انداز کان	ISTE A	for	1		
I. Name of Installation								7.5						26 () 10 1					ĺ		
MCNALLY	COA) S	7	$ \mathscr{E} $		7	u	N	N	ϵ	L	1	N	E,	76			7			
II. Installation Mailing Addre	188			>			- +						. *						1		
<u>c</u> 131009	NDI	15	TR	reet o	A P.O	Box		R	Ď		#	ì	0	7	1		<u> </u>				
3 7 9 4	1 1 7	City or To	own	7.	1 3					<u>L. </u>			8	tate	1	7	P Code		ł		
HOUSTON	/												7	X	7	7	01	5	cape and a		
III. Location of Installation										2 Å											
	1 1 1	-1т	Stree	t or R	oute	Num	ber														
5 SAME																					
c I I I I	 	ity or Te	nywc	Γ	J		· 						St	ete	-	ZI	P Code	1			
6 IV. Installation Contact	1			a ingle	3 (2) - 102	40 F				NA L	· · · · · · ·	<u> </u>	74. V	7							
	nd Title <i>(lest, i</i>	irst, and	job title) 	o e e di ne		- 54-57-3	11 11 11 11			Pho	ne Niu	ımbe	t (ard	N (N)	is and	numb				
CAREY B	AIT	(()								7	/	3	4	5	5		60	2			
V. Ownership						-		33	war.	1.											
CDATT MALA	Name of insta	lation's	Legal O	WINET		,		اه	\neg		\dashv	8.	Туре	of C)wne	rship :	enter (code)			
RT IT IS VICEW	H L L	1 //	1 2 - 0 A	A	R	M	(,)				لب					7 . .		er is Next			
VI. Type of Regulated Waste A. Hezerdous V	ACTIVITY (N Vasta Activity	ark X	in the	e pp	ropi	riate	DOX	es. F	<u>1818</u> B	r to . Um	insi a Oi	ruct Fue	ions	5./							
1a. Generator	1b. Less the	n 1,000	kg/mo.			8. O	K-Spe	ecifica X' an	rtion	Una	d Oil	Frank				••					
2. Transporter 3. Treater/Storer/Disposer				Ì				Gene							ow,				ı		
4. Underground Injection		_				. [_	Other				_		•							
5. Market or Burn Hazardous Wa (enter 'X' and mark appropriate	iste Fuel e boxes below,	!				E	□ c.:	Burn	BT .												
Commence Mandage Commence	Rurner					7. Sp	ecific	ation	Use	d Oil	Fuel	Mari	keter	(or C)n sit	e Bur	ner)				
a. Generator Marketing to	J 441 (14)			- 6		44	go eir	rst Cla	IIM#	the (M IK	ects '	the S	peci	licati i	רוכ					
b. Other Merketer			•	- [li li			
b. Other Merketer c. Burner VII. Waste Fuel Burning: Type	of Combus	ition D	evice	(enter	r'X'.H	n ell e	pproj	priate	box	28 (0 (indic	ete tv	na of	com	husti	on de	vice/el	<u> </u>			
□ b. Other Merketer □ c. Burner VII. Waste Fuel Burning: Type which hexardous waste fuel or off-spe □ A. Utility Boiler	of Combus		B. indu	ro. Sa Strial	Boile	i <i>ruc</i> ti Ir	ons I	or dei	liniti	ons d	17 cor 2. Inc	nbusi	tion c	levic	es.)	on de	vic e(s) i	in			
□ b. Other Merketer □ c. Burner VII. Waste Fuel Burning: Type which hexardous waste fuel or off-spe □ A. Utility Boiler VIII. Mode of Transportation	of Combus		B. indu	ro. Sa Strial	Boile	i <i>ruc</i> ti Ir	ons I	or dei	liniti	ons d	17 cor 2. Inc	ete ty nbusi lustri	tion c	levic	es.)	on de	vice(s)	lo .			
□ b. Other Merketer □ c. Burner VII. Waste Fuel Burning: Type which hazardous waste fuel or off-spe □ A. Utility Boiler VIII. Mode of Transportation (□ A. Air □ B. Rail □ C. High	of Combus cilication used transporter		B. indu	ro. Sa Strial	Boile '' in	tructi the t	ons i	or dei	liniti	ons d	17 cor 2. Inc	nbusi	tion c	levic	es.)	on de	vice(s)	in the second			
□ b. Other Merketer □ c. Burner VII. Waste Fuel Burning: Type which hazardous waste fuel or off-spe □ A. Utility Boiler VIII. Mode of Transportation (□ A. Air □ B. Reil □ C. High X. First or Subsequent Notifie	of Combuscification used transporter thway Docation	s only Water	B. indu — ente	etrial er 'X . Othe	Boile " in : er (sp	tructi the (ecify)	ons I	or del	oto i	box(of cor C. Inc (S)	nbusi lustri	tion c	ievic rnac	os.)						
□ b. Other Merketer □ c. Burner VII. Waste Fuel Burning: Type which hazardous waste fuel or off-spe □ A. Utility Boiler VIII. Mode of Transportation (□ A. Air □ B. Rail □ C. High X. First or Subsequent Notification (Mark 'X' in the appropriate box to indicate (Indicate (of Combuscification used itransporter hway Docation	s only Water	B. indu — ente	strial or 'X	Boile " in :	tructi the t ecity)	appr	or del	oto i	box(of cor C. Inc (#S)	nbusi lustri	tion o	ievic rnac	os.)						
□ b. Other Merketer □ c. Burner VII. Waste Fuel Burning: Type which hazardous waste fuel or off-spe □ A. Utility Boiler VIII. Mode of Transportation (□ A. Air □ B. Rail □ C. High X. First or Subsequent Notification. If this is not your first notification.	of Combuscification used itransporter hway Docation	S only Water this is	B. indu — ente E. syour installation	strial er 'X . Other tallati	Boile '' in : at (sp. ion's A ID I	tructi the t ecity)	appr	or del	oto i	box(of cor C. Inc es) rdou rdou	lustri s wa:	al Fu	rnac rnac ctivit	os.)	sub					

		,		ID - For Official Use Only	
			C W		T/A
X. Description of Ha	zardous Wastes /co	ntinued from tro			
IA. Hezardoua Waates from	n Nonenacida Baumas	Enter the form diele -		rt 261.31 for each listed hazard	1.1.1.1/20136
from nonepecific source	s your installation handl	es. Use additional sh	sets if necessary.	is easily to accul Hered Utsteld	ious waste
 	2	3	4	5	6
100011					
7	8				
			10		12
					: :
B. Hazardous Wastes from specific sources your in:	Specific Sources. Ente	r the four-digit numb	er from 40 CFR Part 26	1.32 for each listed hazardous	
		durtional sheets if ne	Cessary.		AAMSTA ILOITI
13	14	15	16	17	18
19	20	21	22		
				23	24
 					
25	26	27	28	29	30
. Commercial Chemical P	roduct Hazardous Wast	en. Foter the four-dis		Part 261.33 for each chemical	
your installation handles	which may be a hezardo	us waste. Use additio	mal sheets if necessary.	Part 261.33 for each chemical	substance
31	32	33	34	35	20 1
					36
37	38				
	- 345	39	40	41	42
43	44	45	46	 	
					48
pitels, or medical and rese	Enter the four-digit num arch laboratories your in	ber from 40 <i>CFR</i> Par stallation handles 11	t 261.34 for each hazar	dous waste from hospitals, vete	rinary hos-
49	50	51	50		· · · · · · · · · · · · · · · · · · ·
			- 1 -	53	54
Characteristics of Nonliste your installation handles. (5	ed Hazardous Wastes, A See 40 CFR Parts 261-21	fark 'X' in the boxes	corresponding to the ch	arecteristics of nonlisted hazard	ous wastes
<u></u> /		•			
1. Ignitable (DOO1)	≟ J 2. (Corrosive (D002)	3. Reactiv (D003)	 ~.	Toxic
. Certification	等的,我们就要要多少的。		(2003)		000)
I certify under penalt	y of law that I have I	personaliv exami	ned and am ismilia	r with the information su	
this and all attached a	documents, and the	t based on my in	quiry of those indiv	r with the information suriduals immediately response	bmitted in
there are significant p	uun, i palleve that th Onalties for submitt	e submitted infol	mation is true, accu	viduals immediately respo Trate, and complete. I am a Cossibility of fine and impr	ware that
natura			non, meraarny trie p	ossibility of fine and impr	isonment.
(,	۸ .	al Title (type or print)	Date Signed	
to its	1 min	Itield 1	thancer	4-2	784
Form 8760-12 (Rev. 11-	85) Reverse	\			

This facility has been modified in the Resource Conservation and Recovery Information System (RCRIS) to a Conditionall Exempt Small Quantity Generator (CESQG). This modification to RCRIS was done February 20, 1996 per the instruction of the State of Texas (TNRCC). The CESQG modification was based on responses TNRCC received to letters regarding their annual report. Due to the response received from this company, they have been coded as a CESQG. All supporting documentation can be found in TNRCC's central records.

Stolt-Nielsen Inc.

A Subsidiary of Stolt Tankers and Terminals (Holdings) S.A.

15602 Jacintoport Blvd. P.O. Box 96438 Houston, Texas 77213-6438 Tel: (713) 457-1080

Telex: 792-928

SENT BY DHL

March 14, 1991

Mr. Jesse K. Boultinghouse Notification Unit Hazardous and Solid Waste Division, Texas Water Commission P. O. Box 13087 Capitol Station 1700 North Congress Ave. Austin, Texas 78711-3087

140987982436

Re: Industrial Solid Waste Registration no. 38769

Texas Waste Code 109270 Washing from Tank Cars,

Hazardous Waste Determination

Dear Mr. Boultinghouse:

After discussions with Mr. Lynn Jones on March 12, 1991 and in accordance with 31 Texas Administration Code ("TAC") 335.6 and 335.62, Stolt Terminals is notifying the TWC that the waste previously identified and referred to in several letters to the TWC and Mr. J. Schachtschneider, is a non-hazardous class I industrial solid waste as determined by our process knowledge of the said waste.

Please note that Mr. Schachtschneider is no longer associated with the company. We apologize for the inconveniences and if you require further information, please contact me at (713) 457-8815.

Sincerely,

Kevin J. Chimento Manager, Rail and

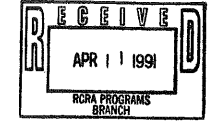
Truck Services

KJC-089/KJC

cc: Mr. Glen Hall III

Staff Attorney-Legal Division

Texas Water Commission





_ Stolt-Nielsen, shipowners for one hundred years _____ 1891-1991

(enter 'X' and mark appropriate boxes below) a. Generator Marketing to Burner b. Other Marketer c. Burner	7. Specification Used Oil Fuel Warketer for Or She Burner) Who First Claims the Oil Medic the Specification
VII. Waste Fuel Burning: Type of Combustion Device (ent which hazardous waste fuel or off-specification used oil fuel is burned.	er 'X' in all appropriate boxes to indicate type of combustion device(s) in See instructions for definitions of combustion devices.)
A. Utility Boiler B. Industria	al Boiler C. Industrial Furnace

VIII. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es,

☐ A. Air V^Q B. Rail D. Water E. Other (specify) C. Highway

IX. First or Subsequent Notification Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below.

C. Installation's EPA ID Number ☐ B. Subsequent Notification (complete item C) A. First Notification

RN.

												ID — For Official Use Only																	
											;				C	\dashv												T.	/A C 1
Χ.	Des	crip	tion	of l	a7.	ardo) IIS	Wa	stes	(co.	ntin	ued	froi	n fre			12	At 168				(S) S							
A. I	. Hazardous Wastes from Nonspecific Sources. Enter the four-digit number from 40 CFR Part 261.31 for each listed hazardous waste from nonspecific sources your installation handles. Use additional sheets if necessary.																												
			1				_,	2		Ţ.			3			·		4				•	5					6	
					Ì																	-							
			7			<u>'</u>		8	<u>. </u>	1			9	<u> </u>	1	10							11					12	
					-															-								:	
B. 1	Haza Spec	rdous	s Was	tes f	rom r ins	Spe	cific tion	Sou hand	rces.	Ente Use a	er the	four	-digi shee	t nun	nber neces	from sary	40	CFR P	arr 2	61.3	2 for	eac	h liste	d haz	ardo	us V	vaste	from	
	ľ		13	_				14		1			15		Ī			16		Ī	Г		17					18	
	U	0	7	7		ΰ	1	4	0		U	1	5	9		IJ	1	6	5		U	2	2	0		U	2	2	7
		<u> </u>	19					20	1	1		<u> </u>	21	·	1		·	22	!			-	23	{ 				24	
										1																			
		<u> </u>	25					26		1			27	1	1			28	· · · · ·			<u> </u>	29	L				30	
										7																			
C.	Com	merc	ial Ci	nemi	cal f	Produ	ıct F	azaı	rdous	Was	stes.	Ente	r the	four	-digit	num	ber	from if ne	40 <i>Cl</i>	FR P	ert 2	61.3	3 for	each	chen	nical	subs	tance	,
┡	Your	msta	31	1 Hai	uies	l Will		ау D	ean	azarc	Т	wasi	33		T	a1 511		34	Cessa	ii y.	Į.		35		Γ	[36	
						 			Ť			·			1			Ť	Γ				Ť]	
	\vdash	<u> </u>	<u> </u>		ł			38		┨	-	<u> </u>	39	<u> </u>	┨	<u> </u>		40	<u>!</u>	-	-	<u> </u>	41	<u> </u>		-	<u> </u>	42	
			<u> </u>					30		1]		1			Ť	Τ	1		<u> </u>	Ť		.				
	-	<u></u>]	<u> </u>		┨		<u> </u>	45	<u> </u>	┨	46			6			<u> </u>	47			_	<u> </u>	48	
	\vdash		43			 		44		1	_		45	Т	1			1		1			Ť					<u> </u>	
F	<u> </u>			10				<u> </u>		<u> </u>				2 055	Pari	261	34	for ea	sh ba	17250	loue	L	te from	n has	nital	S. VA	terin	erv h	os-
Ľ	pital	s, or	medic	al an	d re	seard	ch lai	ne 10	tories	you git ii	rinst	allati	ion h	andle	s. Us	e ad	ditio	nal si	neets	if ne	cess	sary.		11 1103	\$ -				· · ·
		1	49			<u> </u>	Ε-	50	_	-	<u> </u>	Γ	51	1	-	<u> </u>	\ <u></u>	52	т—	ł		Т	53	T		_	:	54	<u>-</u>
						,	ŀ.,	ŀ		<u> </u>	<u> </u>				<u> </u>				<u> </u>			<u> </u>	, '.' ₄	•	#1.	¥7.			
E.	Char your	acter insta	istics Ilatior	of N	ionli dies	isted . /Se	Haz e 40	ardo CFR	us W Part	aste s 261	s. Ma 7. <i>21</i> -	irk '> — <i>26</i>	(' in 1 1.24	ihe bi V	oxes	corre	spo	nding	to th	e cha	aract	erist	ics of	nonli	sted	hazı. الإرايات	ardou	s wa	stes
			∑ 1. į	gnita DOO	ble						2. C	orros 2002							3. Rea <i>(D0</i>		Θ,		· 海		i Salah Salah	_	4. Tox /D00		• • •
XI	. Ce	rtifi	catio				ž . 8	ž.		6.4			,		- 14 - 14		- 1		1										
	thi. obt	s an aini	d all nath	atta e In	tori	ed di mati	ocu. on	mer I he	nts, i lievi	and e tha	thai at thi	t ba. e su	sed bmi	on r tted	ny ii info	rqui rma	ry t tioi	of the n is to	ose i rue. :	indi: acci	vidu urat	iais 'e. a	the in imm nd co ity of	edia Impi	itely lete.	res Lar	n av	sidic /are	that
Sig	gnati												lame Jai	and nes	Offic	ial T Lo1	itle en	<i>(type</i> tzei	or prii	nt)			•		ate				

IHW020

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION ***
Notice of Registration

Page: Date:

1 07/17/02

Industrial and Hazardous Waste

30806 Northwest Pipe

Solid Waste Registration Number: 30806 EPA Id: TXD047466180

Company Name: Northwest Pipe
Site Name: Northwest Pipe-Houston
Site Location: 6307 Toledo Street, Kouston, TX
Contact: Stagg, Bob

Mailing Address: P.O. Box 2002

Registration Status: Inactive Registration Type: Generator Generator Type: Generator Transporter

Region: 12 County: 101 Harris

Title: Plant Manager

Initial Registration Date:
Last Amendment Date:
Last Date NOR Computer update:
Fhona: 713-863-4300 02/02/1977 12/22/1999 12/28/1999

Site Street Address: 6307 Toledo Street
Houston, TX 77008

Hazardous Waste Generation Status: Conditionally Exempt Small Quantity Generator

Owner Information

Name: Phone: Address:

As of 12/22/1999 - the next unassigned sequence number for WASTES is 0005 and the next unassigned sequence number for UNITS is 001.

Phone: Address:

Operator Information

Primary SIC Code: Handler Status:

3317 Steel Pipe & Tubes

Name:

20-51-8